









Process for the fabrication of copolymers of maleic anhydride and alkenes

Patent number: EP0009169
Publication date: 1980-04-02
Inventor: DENZINGER WALTER; CORDES CLAUS DR DIPL-CHEM
Applicant: BASF AG (DE)
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- **european:** C08F210/14; C08F222/06
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Priority number(s): DE19782840501 19780918

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 EP0009169 (A3)
 DE2840501 (A1)
 EP0009169 (B1)

Cited documents:

 FR2297866
 FR1559968
 US2886552

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Abstract not available for EP0009169

Abstract of corresponding document: **US4250289**

A process for the preparation of copolymers of maleic anhydride and relatively long-chain alkenes by suspension polymerization of these monomers in the presence of a free radical initiator and a dispersant at an elevated temperature, in excess alkene as the suspension medium, wherein a poly(alkyl vinyl ether) is used as the dispersant.

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